

2002年 1月16日 19時24分

PRECISION MACHINE PARTS MADE OF TRANSIENT

104031369

LIQUID ...

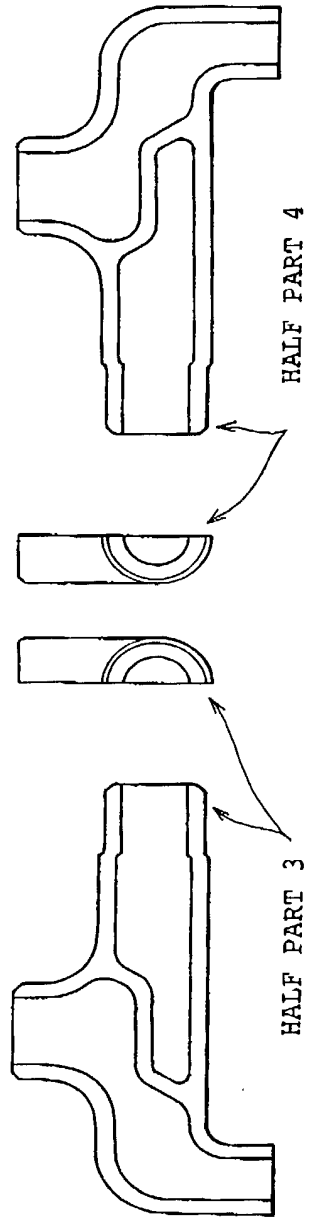
Inventor: Yasushi HASEGAWA et al.

Application No.: to be assigned

Docket No.: 350292001200

Sheet 2 of 9

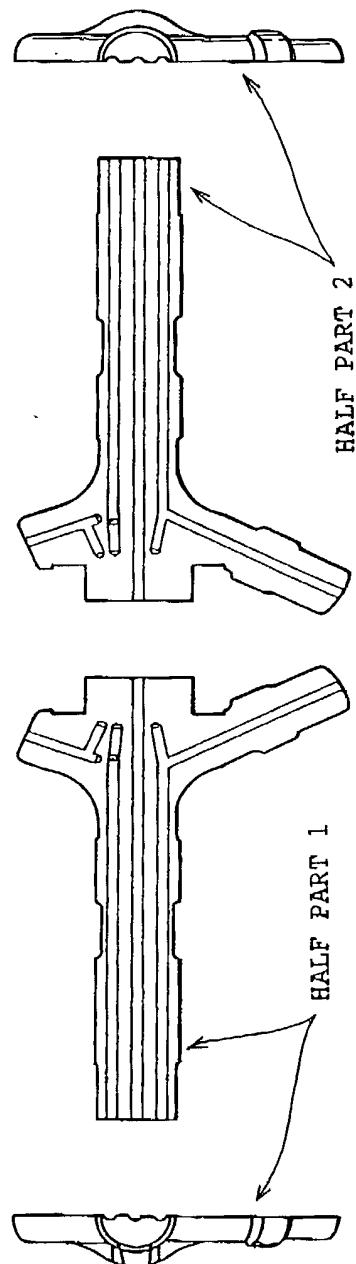
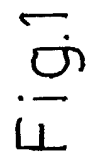
Fig.2



セイトツキヨ Aoki, Ishida 81354701911 1100212651040313769

Docket No.: 350292001200

Sheet 1 of 9



Title: PRECISION MACHINE PARTS MADE OF TRANSIENT
LIQUID ...
Inventor: Yasushi HASEGAWA et al.
Application No.: to be assigned
Docket No.: 350292001200

Sheet 3 of 9

Fig.3

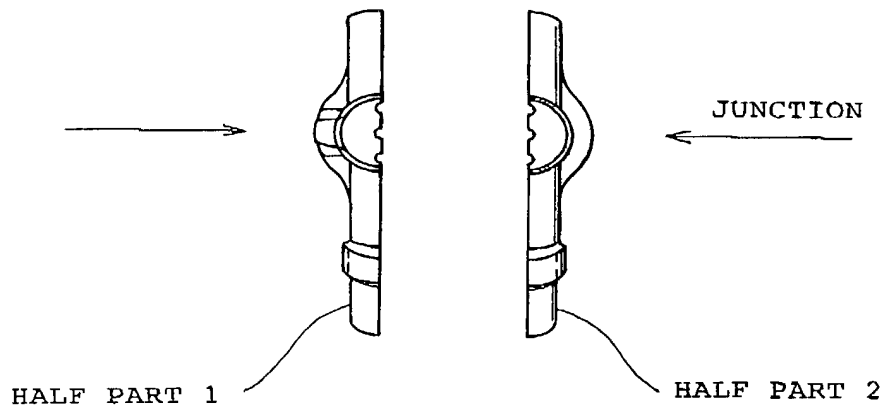
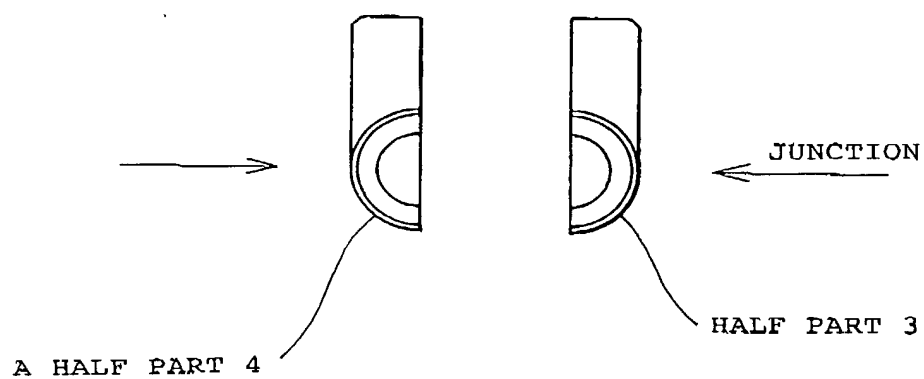


Fig.4



Title: PRECISION MACHINE PARTS MADE OF TRANSIENT
LIQUID ...

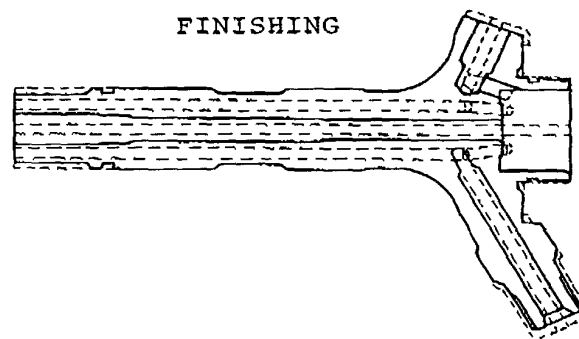
Inventor: Yasushi HASEGAWA et al.

Application No.: to be assigned

Docket No.: 350292001200

Sheet 4 of 9

Fig.5



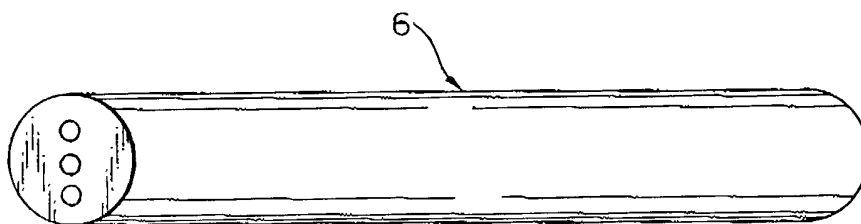
2002年 1月16日 19時35分

セイワドッキョ Aoki, Ishida 81354701911 NO.2403/18-58/73 10/051569

Title: PRECISION MACHINE PARTS MADE OF TRANSIENT LIQUID ...
Inventor: Yasushi HASEGAWA et al.
Application No.: to be assigned
Docket No.: 350292001200

Sheet 6 of 9

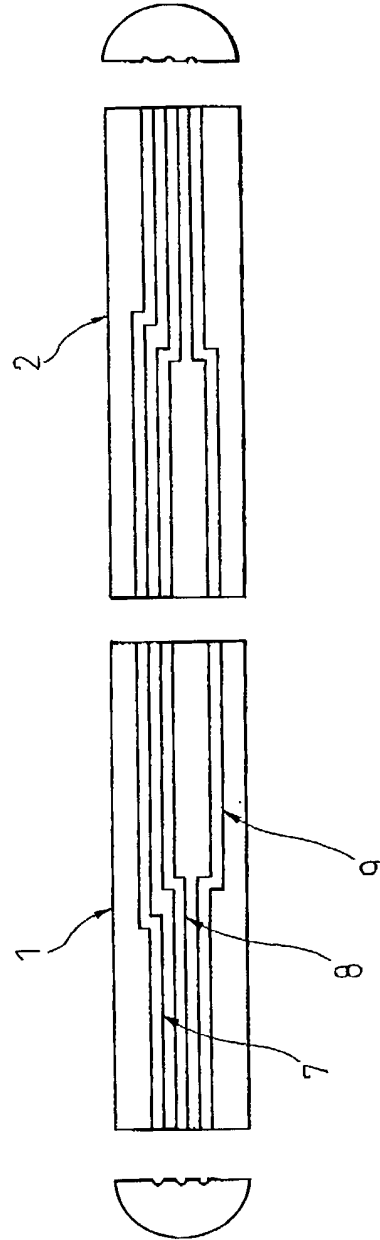
Fig.7



Title: PRECISION MACHINE PARTS MADE OF TRANSIENT LIQUID ...
 Inventor: Yasushi HASEGAWA et al.
 Application No.: to be assigned
 Docket No.: 350292001200

Sheet 7 of 9

Fig.8



Title: PRECISION MACHINE PARTS MADE OF TRANSIENT LIQUID ...
Inventor: Yasushi HASEGAWA et al.
Application No.: to be assigned
Docket No.: 350292001200

Sheet 8 of 9

Fig.9

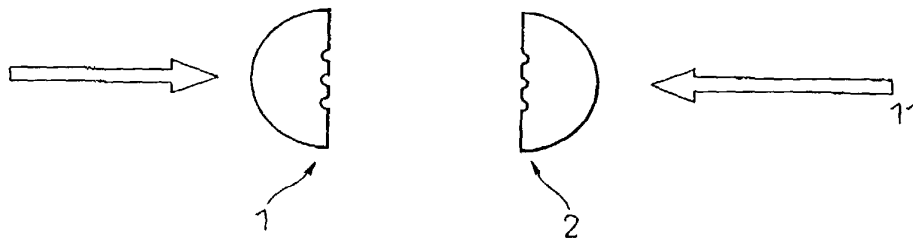
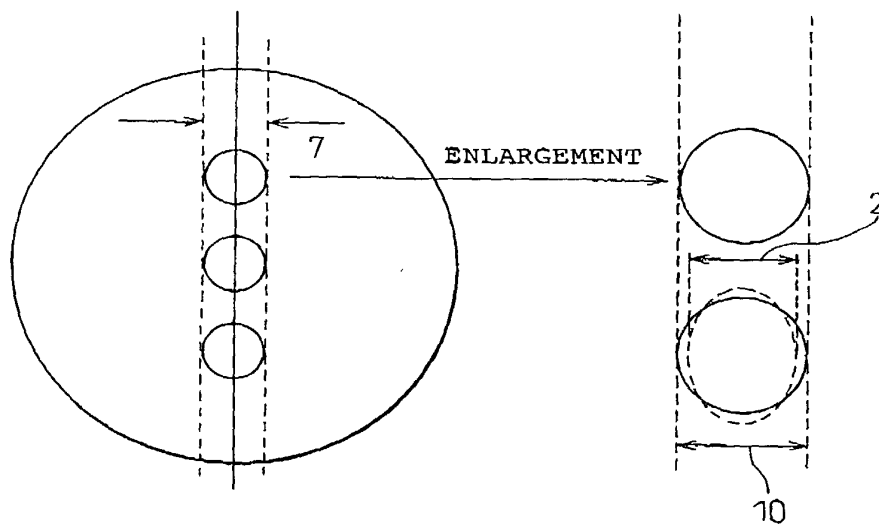


Fig.10



Title: PRECISION MACHINE PARTS MADE OF TRANSIENT LIQUID ...
 Inventor: Yasushi HASEGAWA et al.
 Application No.: to be assigned
 Docket No.: 350292001200

Sheet 9 of 9

Fig.11

